

"Express Mail" mailing label number: EJ 280 199 464 US

Date of Deposit: December 22, 2000

PATENT
Attorney Docket No. 7780/6
(T00328)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
APPLICATION FOR UNITED STATES LETTERS PATENT

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TITLE: METHOD AND SYSTEM FOR CALLING LINE
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METHOD AND SYSTEM FOR CALLING LINE AUTHENTICATION

BACKGROUND OF THE INVENTION

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1. Field Of The Invention

The present invention generally relates to computer networks, and more particularly relates to calling line authentication within an Internet environment.

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2. Description Of The Related Art

An illustration of some basic components of an Advanced Intelligent Network (AIN) within a communication network in the form of a public switched telephone network **10** (PSTN **10**) is shown in **FIG. 1**. Referring to **FIG. 1**, Service Switching Points (SSPs) **11a-11b** are connected with a Signaling Transfer Point **12** and a Service Control Point (SCP) **13** by a Common Channel Signaling network **15**. A subscriber line **17a** connects an Internet server **20** to the SSP **11a**. Subscriber lines **17b-18d** connect client workstations **30a-30c** to the SSP **11b**. Subscriber lines **17e-17f** connect client workstations **30d-30f** to the SSP **11c**. The SSPs **11a-11b** are interconnected by trunks **16a** and **16b** to enable client workstations **30a-30f** to establish communication links with the Internet server **20**.

The Internet server **20** provides Internet services for users of client workstations **30a-30f**. For access to secure services, it is sometimes necessary that the Internet server **20** have the capability to differentiate an authorized user of client workstations **30a-30f** from an unauthorized user of client workstations **30a-30f**.

One known authentication method involves having a user of client workstations **30a-30f** input a user identification, a personal password, and an e-mail address. In response, the Internet server **20** provides an e-mail having a key for granting access to the secure services to the user. While the objective of this method is to enable the Internet server **20** to differentiate an authorized user from an unauthorized user, the Internet server **20** does not have the capability to ascertain when an unauthorized user has obtained the user identification, the personal password, and the e-mail address of an authorized user.

Preventing an unauthorized user from gaining access to the client workstations **30a-30f** is more feasible and reliable than attempting to prevent an unauthorized user from obtaining the user identification, the personal password, and the e-mail address of an authorized user. Accordingly, an authentication method for an Internet server **20** predicated upon preventing an unauthorized user from gaining access to the client workstations **30a-30f** is desirable.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagram illustrating a prior art computer network including an Advanced Intelligent Network (AIN) system.

FIG. 2 is a diagram illustrating of an exemplary computer network system in accordance with an embodiment of the present invention.

FIG. 3 is a flow chart of a key distribution routine in accordance with another embodiment of the present invention.

DETAILED DESCRIPTION OF THE
PRESENTLY PREFERRED EMBODIMENT(S)

5 It is an advantage of the invention to provide method and system for restricting access to secured services provided by a dial-up server.

 Referring to **FIGS. 2 and 3**, SSPs **11a-11c**, an SCP **44**, a database **14**, a firewall **40**, a key server **50**, and an ethernet **60** collectively comprise one embodiment of a calling line authentication system in accordance with the
10 present invention for implementing a key distribution routine **70** in accordance with the present invention. An exemplary implementation of routine **70** involving client workstation **30a** will now be described herein in conjunction with client workstations **30a-30c** being authorized calling sources for a secured service of Internet server **45**.

15 During a stage **S72** of routine **70**, SSP **11b** receives a telephone number signal representative of Internet server from client workstation **30a**. In one embodiment, the telephone number signal can be an 800 toll free number assigned to Internet server **45**. In response, SSP **11b** conventionally provides a termination attempt trigger (TAT) to SSP **11a** upon receipt of the telephone
20 number signal during a stage **S74** of routine **70**. The TAT identifies a directory number representative of client workstation **30a**, and is therefore an indication to SSP **11a** that client workstation **30a** wishes to establish a communication link with Internet server **45**. In response to the TAT, SSP **11a** provides a query to SCP **44** that includes an authorization for establishing the
25 communication link between client workstation **30a** and Internet server **45**.

 Database **14** of the telephone network **42** stores a list of directory numbers having authorization to access the secured service on Internet server **45**, and a corresponding plurality of authentication keys for granting access to the secured service on Internet server **45**. In response to the query,
30 SCP **44** searches the list of authorized directory numbers in database **14** for

the directory number of client workstation **30a** during a stage **S76** of routine **70**. Upon detection of the directory number, SCP **44** retrieves one of the authentication keys from database **14**.

5 During a stage **S78** of routine **70**, SCP **44** conventionally directs SSP **11a** and SSP **11b** to establish the communication link between client workstation **30a** and Internet server **45**.

 During a stage **S80** of routine **70**, SCP **44** provides the retrieved authentication key to key server **50** via firewall **40** and ethernet **60**. Key
10 server **50** in turn provides the retrieved authentication key to Internet server **45**. In one embodiment, Internet server **45** queries key server **50** for the authentication key upon an establishment of the communication link between client workstation **30a** and Internet server **45**. In another embodiment, key
15 server **50** provides the authentication key to Internet server **45** upon a detection of the establishment of the communication link between client workstation **30a** and Internet server **45**. During a stage **S82** of routine **70**, key SCP **44** removes the retrieved authentication key from key server **50**.

 An exemplary implementation of routine **70** involving client workstation **30d** will now be described herein in conjunction with client
20 workstations **30a-30c** being unauthorized calling sources for secured services of Internet server **45**, and client workstations **30d-30f** being unauthorized calling sources for secured services of Internet server **45**.

 During stage **S72** of routine **70**, SSP **11c** receives a telephone number signal representative of Internet server **45** from client workstation **30d**. In
25 response, SSP **11c** conventionally provides a termination attempt trigger (TAT) to SSP **11a** upon receipt of the telephone number signal during stage **S74** of routine **70**. The TAT identifies a directory number representative of client workstation **30d**, and is therefore an indication to SSP **11a** that client workstation **30d** wishes to establish a communication link with Internet server

45. In response to the TAT, SSP 11a provides a query to SCP 44 that includes an authorization for establishing the communication link between client workstation 30d and Internet server 45.

5 Database 14 stores a list of directory numbers having authorization to access the secured service on Internet server 45, and a corresponding plurality of authentication keys for granting access to the secured service on Internet server 45. In response to the query, SCP 44 searches the list of authorized directory numbers in database 14 for the directory number of client
10 workstation 30d during stage S76 of routine 70. Routine 70 is terminated upon a failure to detect the directory number of client workstation 30d within database 14, and the client workstation 30d is denied access to the Internet server 45.

From the preceding two exemplary illustrations of routine 70, one
15 advantage of the present invention is the distribution of authentication keys to only authorized client workstations 30a-30c as identified in database 14. Another advantage of the present invention is the prevention of granting access of secured services of Internet server 45 to a user, authorized or unauthorized, of client workstations 30d-30f despite the user having the
20 correct telephone number for Internet server 45.

While the embodiments of the present invention disclosed herein are presently considered to be preferred, various changes and modifications can be made without departing from the spirit and scope of the invention. The scope of the invention is indicated in the appended claims, and all changes
25 that come within the meaning and range of equivalents are intended to be embraced therein. For example, the present invention can be implemented with a different type of intelligent network other than an AIN, or with different or additional components of an AIN. Also, other calling sources can be

incorporated into the present invention including, but not limited to, cellular telephones, wireless units, or the like, and other calling destinations other than an Internet server can be incorporated into the present invention.